

I claim:

1. A sectional flooring installation device, comprising:  
a transfer unit, the transfer unit engaging a vertical support of a bookshelf assembly;  
a bridge assembly, wherein the bridge assembly spans a tile pinned underneath the vertical support; and  
a lifting device, wherein the lifting device is placed on the bridge assembly and underneath the transfer unit, and further wherein the lifting device is expanded by an operator, thereby engaging the transfer unit and raising the vertical support to free a pinned tile.
2. The sectional flooring installation device according to claim 1, further comprising a distribution plate to evenly distribute the lifting force of the lifting device to the transfer unit.
3. The sectional flooring installation device according to claim 1, wherein the transfer unit engages a hole pattern in the vertical support.
4. The sectional flooring installation device according to claim 1, wherein the transfer unit includes a fork to engage a hole pattern in the vertical support.
5. The sectional flooring installation device according to claim 1, wherein the lifting device is a hydraulic jack.
6. The sectional flooring installation device according to claim 1, wherein the tile is unpinned for replacement.
7. The sectional flooring installation device according to claim 1, further comprising a variable height bridge assembly to compensate for bookshelf restraints near the floor covering.
8. The sectional flooring installation device according to claim 1, wherein the pinned tile is a section of broad loom carpet.

9. A method for removing tiles, comprising:
  - a. lifting a vertical support of a bookshelf assembly to free a flooring tile pinned beneath the vertical support;
  - b. removing the pinned tile once freed from the vertical support; and
  - c. replacing the removed tile with a new tile.
10. The method according to claim 9, wherein step a. further comprises:
  - d. spanning the pinned tile with a bridge assembly; and
  - e. placing a lifting device on top of the bridge assembly to engage a vertical support of a bookshelf assembly.
11. The method according to claim 10, further comprising:
  - f. coupling a transfer unit to the vertical support to transfer a lifting force from the lifting device to the vertical support.
12. The method of claim 8, wherein the pinned tile is a section of broad loom carpet.
13. A method of replacing pinned flooring tiles, comprising:
  - a. attaching a transfer unit to a vertical support of a bookshelf assembly;
  - b. spanning a tile pinned beneath the vertical support with a bridge assembly;
  - c. placing a lifting device on top of the bridge assembly;
  - d. expanding the lifting device on the bridge assembly to engage the transfer unit;
  - e. lifting the vertical support to free the pinned tile;
  - f. removing the pinned tile;
  - g. inserting a new tile in place beneath the raised vertical support; and
  - h. lowering the raised vertical support.
14. The method according to claim 13, wherein the tile is a section of broad loom carpet.